

WHAT IS CLAIMED IS:

1. A method of controlling multimedia audio and video playback by installing an audio/video playback program, a playback control program, and a data storage medium in a computer device, wherein said audio/video playback program
5 adjusting a setup value for each of the playback setup options and saving the adjusted setup value into said data storage medium, such that after the computer device being booted every time, said playback control program detecting the execution of said audio/video playback program and carrying out the steps of:
determining whether or not a multimedia file waiting to be executed; if yes loading
10 the setup value of the playback setup option from the data storage medium; thereby
said audio/video playback program playing the multimedia file according to the content of said setup value.
2. The method of controlling multimedia audio and video playback of claim 1,
15 wherein said setup value for each playback setup option for different playback environment is saved in the data storage medium according to the setup group of different natures.
3. The method of controlling multimedia audio and video playback of claim 2,
20 wherein said playback control program shows a dialog box on the screen of said computer device, and said playback control program comprises a plurality of playback environment options; when a setup group corresponding to a playback environment is selected, the playback control program download the setup group corresponding to said playback environment option from said data storage medium, such that the audio/video playback programs plays according to the
25 content of the setup group.
4. The method of controlling multimedia audio and video playback of claim 1, wherein said computer device is a notebook computer.
5. The method of controlling multimedia audio and video playback of claim 1, wherein said computer device is a desktop computer.

6. The method of controlling multimedia audio and video playback of claim 1, wherein said data storage medium is a hard disk installed in said computer device.
7. The method of controlling multimedia audio and video playback of claim 1, wherein said data storage medium is a memory installed in said computer device.
- 5 8. The method of controlling multimedia audio and video playback of claim 1, wherein said multimedia file is a movie saved in a CD.
9. The method of controlling multimedia audio and video playback of claim 1, wherein said multimedia file is a song saved in a CD.